INFORMATION DISCLOSURE CITATION		ATTY.	DOCKET NO. FEB 14 2008 W	SERIAL NO.						
		117-304		10/553,324						
(Use several sheets if necessary)		FILING		GROUP	<u> </u>					
		October 17, 2005		1654						
			J.S. PATENT DOCUMENTS							
XAMINER	DOOLINENT NUMBER		-	CLASS	SUBCLASS	FILING				
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF AFFIX	<u>JERN</u>			
		,		.		<u> </u>				
		FOI	REIGN PATENT DOCUMENTS			TD4NO				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LA II N			
							_			
							-			
	071150 0001	IMENITO (I I' A A A TAIL DAA	3-4:4	4- \		L_			
	Hidalgo et al "Characte	rization of the	ncluding Author, Title, Date, For Human Colon Carcinoma Cell I	ine (Caco-2) as a M	odel System	,,,				
/MA/	Hidalgo et al, "Characterization of the Human Colon Carcinoma Cell Line (Caco-2) as a Model System", Gastroenterology 1989; 96:736-49.									
2000	Hilgers et al, "Caco-2 Cell Monolayers as a Model for Drug Transport Across the Intestinal Mucosa", Pharmaceutical									
	Research, Vol. 7, No. 9, 1990. Sambuy et al, "The Caco-2 cell line as a model of the intestinal barrier: influence of cell and culture-related factors or									
-	Caco-2 cell functional characteristics", Cell Biology and Toxicology, 2005; 21: 1-26.									
80000000	He et al, "Absorption of Ester Prodrugs in Caco-2 and Rat Intestine Models", Antimicrobial Agents and Chemotherap July, 2004, p. 2604-2609, Vol. 48, No. 7.									
V	Grasset et al, "Epithelial properties of human colonic carcinoma cell line Caco-2: electrical parameters", American									
*	Journal of Physiology, 1	984, C260-0	C267. Inetration of Human Intestinal Cac	o-2 Enithelial Cell M	Ionolavers of	Pseudon	nona			
/M A /	Hirakata et al, "Adherence to and Penetration of Human Intestinal Caco-2 Epithelial Cell Monolayers of <i>Pseudomona aeruginosa</i> ", Infection and Immunity, April,, 1998, pages 1748-1751; Vol. 66, No. 4									

/Maury Audet/	03/31/2008								
*Examiner	Date Considered								
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a									
this form with next communication to applic	ation.								